ABSTRACT OF THE DISCLOSURE

The disclosure includes five different display presentations, two for Handheld computers and three for Laptops or Desktops, for the word start inputs with a Stylus, Mouse or other type Pointer. Pointer selects displayed items and executes strokes to input text to computers. Displayed items include starting letters, or SLs, very frequent words, or VFWs, Digits, and 2nd, 3rd, and 4th letters of SLSs. Strokes and 'Sections' diagrams and tables show assignments obtained. Six SL and SLS obtained word set presentations enable further word inputs with a Pointer. Pointer strokes from Digits input members shown in table. Strokes following VFW and other word selections obtain 'Associated Inputs' of tables as specified by Codes with words. Strokes following SL and SLS inputs add letters to extend SLSs for smaller word sets from vocabulary holding strings of the word stems of an abridged dictionary. Special 'Letter Groups' effectively extend SLSs with eight strokes.

A 1st Handheld model has SL and VFW displayed items. SL inputs single letter to access word sets from a Vocabulary. VFWs input VFWs. Strokes with SLs obtain various letter inputs and change vocabularies. Strokes with VFWs obtain 'Associated Inputs', which include inflected forms, in place of VFWs. A 1st Laptop and Desktop model functions like the Handheld model with larger word sets. A 2nd Laptop and Desktop model assigns both a VFW and an SLS to each displayed item. Mouse buttons select VFWs or SLSs. Universal model for Handheld, Laptop and Desktop employs Vocabulary with strings of the word stems of an abridged dictionary and has displayed items consisting of Digits, SL and 2nd, 3rd and 4th letters of SLSs. SL and letter displayed items have both VFW and SLS assignments, the VFW being most frequent words with the respective SLS. Word sets obtained display on Desktop but not Handheld computers. Strokes extend SLSs for word sets displayable on Handheld computers.